# \*\*\*FOR 24 HOUR EMERGENCY RESPONSE INFORMATION, CALL (253) 872-8030 \*\*\* 614177 04/02/03

	ASTE MANIFEST	WAD98073854	6 86672		of	i lis not	required	by Federal la
3. Ge	nerator's Name and Mailing Ad				A. St	ate Manifest	Docume	nt Number
	ALASKAN COPPER W	ORKS						
4 Gai	628 S HANFORD nerator's Phone SEATTLE	WA DO178 /5A/\	700.0770		B. St	ate Generato	r's IU	
	nsporter 1 Company Name	WH 70134 (ZVO)	6. US EPA ID Numb	er	C. St	ate Transpor	ter's ID	
B	BURLINGTON ENVIRONME	NTAL. INC.	WAR000001743		D. Tr	ansporter's P	hone (2	53)383-30
7. Tra	nsporter 2 Company Name		8. US EPA ID Numb	er	120 CO. St. Co	ate Transpor	1. A	
O Dec	signated Facility Name and Site	Address	10. US EPA ID Numb	er	898 (A. C.	ansporter's P ate Facility's		) -
	BURLINGTON ENVIRONME		하이 하기 되어 가겠지? 느 이 얼마 먹다					
	20245 77TH AVENUE SO				H. Fa	cility's Phone	8	
K	KENT, WA 98032	A property of page 1991 and 1991	WAD991281767	11 th		(253)	ern estipologica	030
HN			ard Class and ID Number)	12. Cont No	Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No
а.	MATERIAL NOT REGULATED B	Y D.O.T.		1	DĦ	30	6	
э. Х	WASTE FLAMMABLE LIQUIDS,	N.O.S. 3 UN1993 PG)	ACETONE ERG(120)	1	DĦ	50	G	D001 F003
). 	MATERIAL NOT REGULATED B	Y D.O.T.				100000		
				1	DĦ	<u> 30</u>	6	
i.	MATERIAL MOT REGULATED B	Y D.O.T.		2	DM	100	6	
, 	  litional Descriptions for Mater  a  96105-07 - PAINT AND INK  MATOS (1)  b  105010-02 - DIL  c  53922-09 - DIL, DIESEL, W	SOLVENT(SCREENPRO 10 NITH TRACE ANDUNTS	OF ACETONE - AFO1 AFO2 A	F03 (4)				es Listed Abo
• •	a) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - DIL c) 53922-09 - DIL, DIESEL, W MATER - NATOS AFOS (2)	SOLVENT(SCREENPRO 10 WITH TRACE ANOUNTS ATER - WATOS AFOS (3	OF ACETONE - AFO1 AFO2 A 3) d) 53922-09 - OIL, DIE	F03 (4)		dling Codes		es Listed Abo
• •	a) 96105-07 - PAINT AND INK MATO5 (1) b) 105010-02 - DIL c) 53922-09 - DIL, DIESEL, W	SOLVENT(SCREENPRO 10 WITH TRACE ANOUNTS ATER - WATOS AFOS (3	OF ACETONE - AFO1 AFO2 A 3) d) 53922-09 - OIL, DIE	F03 (4)		dling Codes		es Listed Abc
	a) 96105-07 - PAINT AND INK MATO5 (1) b) 105010-02 - OIL c) 53922-09 - OIL, DIESEL, W MATER - NATO5 AFO5 (2) ecial Handling Instructions and	SOLVENT(SCREENPRO 10 WITH TRACE ANOUNTS ATER - WATOS AFOS (3	OF ACETONE - AFO1 AFO2 A 3) d) 53922-09 - OIL, DIE	F03 (4)		dling Codes		es Listed Abo
5. Spe 	a) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - GIL c) 53922-09 - GIL, DIESEL, W MATER - NATOS AFOS (2) ecial Handling Instructions and O # MG 793 NERATOR'S CERTIFICATION: The	SOLVENT (SCREENPRO 10 WITH TRACE AMOUNTS ATER - WATOS AFOS (3 Additional Information	OF ACETONE - AFO1 AFO2 A  i) d) 53922-09 - OIL, DIE	F03 (4) SEL,	urately de	dling Codes (a) b) c)	d)	es Listed Abo
5. Spe 5. Spe 6. GEN prop	a) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - DIL c) 53922-09 - DIL, DIESEL, M MATER - MATOS AFOS (2) Pocial Handling Instructions and	SOLVENT (SCREENPRO 10 MITH TRACE ANOUNTS ATER - MATOS AFOS (3 Additional Information  reby declare that the continuous packed, marked, and la	OF ACETONE - AFO1 AFO2 A  ) d) 53922-09 - OIL, DIE  tents of this consignment are full abeled/placarded, and are in all	F03 (4) SEL,	urately de	dling Codes (a) b) c)	d)	es Listed Abo
5. Spe	a) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - OIL c) 53922-09 - OIL, DIESEL, W MATER - NATOS AFOS (2) ecial Handling Instructions and OFFICE OF AFOS (2) DIERATOR'S CERTIFICATION: I he per shipping name and are classifie	SOLVENT (SCREENPRO 10  WITH TRACE ANOUNTS  ATER - BATOS AFOS (3  Additional Information  reby declare that the cont d, packed, marked, and led d national government re ify that I have a program	OF ACETONE - AFO1 AFO2 A  i) d) 53922-09 - OIL, DIE  tents of this consignment are ful abeled/placarded, and are in all gulations. in place to reduce the volume	F03 (5) SEL,	urately de proper c	dling Codes (a) b) c)	by nasport	I have determin
5. Spe 6. GEN prop accord if I a to by	a) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - GIL c) 53922-09 - GIL, DIESEL, W MATER - NATOS AFOS (2) ecial Handling Instructions and  O # 0	SOLVENT (SCREENPRO 10 WITH TRACE ANOUNTS ATER - WATOS AFOS (3 Additional Information d, packed, marked, and lad national government relify that I have a program I have selected the pracalth and the environment	OF ACETONE - AFO1 AFO2 A  i) d) 53922-09 - OIL, DIE  tents of this consignment are full abeled/placarded, and are in all gulations.  in place to reduce the volume a  it cable method of treatment, sto j OR, if I am a small quantity g	F03 (4) SEL,  Illy and accirespects in and toxicity orage, or disense or dise	urately de proper cof waste sposal cu	dling Codes (a) b) c)	by nsport	I have determin
5. Spe 6. GEN propacod if I a to by pres gene	A) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - GIL  E) 53922-09 - GIL, DIESEL, WATER - NATOS AFOS (2)  Ecial Handling Instructions and  OHOMOGRAPHICATION: I here or shipping name and are classified ording to applicable international and am a large quantity generator, I cert e economically practicable and that sent and future threat to human here eration and select the best waste m  pred/Typed Name	SOLVENT (SCREENPRO 10 WITH TRACE ANDUNTS ATER - WATOS AFOS (3  Additional Information d, packed, marked, and lad d national government re ify that I have a program I have selected the prace alth and the environment anagement method that i	OF ACETONE - AFO1 AFO2 A  i) d) 53922-09 - OIL, DIE  tents of this consignment are full abeled/placarded, and are in all gulations.  in place to reduce the volume a  it cable method of treatment, sto j OR, if I am a small quantity g	F03 (4) SEL,  Illy and accirespects in and toxicity orage, or disense or dise	urately de proper cof waste sposal cu	dling Codes (a) b) c)	by nsport ne degree e to me wi effort to n	I have determin nich minimizes t ninimize my was Month Day
5. Spe 6. GEN prop accordiff a to by pres gene Prin	A) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - GIL  E) 53922-09 - GIL, DIESEL, WATER - NATOS AFOS (2)  Ecial Handling Instructions and  O # MG 793  NERATOR'S CERTIFICATION: I her DEPT Shipping name and are classified or shipping name and select the best waste moved/Typed Name  DERAW	SOLVENT (SCREENPRO 10 MITH TRACE ANDINTS ATER - WATOS AFOS (3  Additional Information d, packed, marked, and le d national government re ify that I have a program I have selected the prace alth and the environment anagement method that i	OF ACETONE - AFO1 AFO2 A  i) d) 53922-09 - OIL, DIE  dents of this consignment are full abeled/placarded, and are in all gulations.  in place to reduce the volume a  it cable method of treatment, sto  i OR, if I am a small quantity g  s available to me and/that I cap	F03 (4) SEL,  Illy and accirespects in and toxicity orage, or disense or dise	urately de proper cof waste sposal cu	dling Codes (a) b) c)	by nsport ne degree e to me wi effort to n	I have determin nich minimizes t ninimize my was
5. Spe 6. GEN prop acod If I a to b pres gend Prin	A) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - OIL  C) 53722-09 - OIL, DIESEL, WATER - NATOS AFOS (2)  Recial Handling Instructions and  OHOMOGRAPHICATION: I here shipping name and are classified and a large quantity generator, I cert be economically practicable and that sent and future threat to human here attention and select the best waste moted/Typed Name  TERMO TOWN	SOLVENT (SCREENPRO 10 MITH TRACE ANDINTS ATER - WATOS AFOS (3  Additional Information d, packed, marked, and le d national government re ify that I have a program I have selected the prace alth and the environment anagement method that i	DF ACETONE - AFO1 AFO2 A  i) d) 53922-09 - DIL, DIE  tents of this consignment are full abeled/placarded, and are in all gulations.  in place to reduce the volume attachle method of treatment, sto; OR, if I am a small quantity g s available to me and/that I can Signature.	F03 (4) SEL,  Illy and accirespects in and toxicity orage, or disense or dise	urately de proper cof waste sposal cu	dling Codes (a) b) c)	by nsport ne degree e to me wh effort to m	I have determin hich minimizes to hinimize my was Month Day
5. Spe 6. GEN prop acoc If I a to b pres gene Prir	A) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - GIL  E) 53922-09 - GIL, DIESEL, WATER - NATOS AFOS (2)  Ecial Handling Instructions and  O # MG 793  NERATOR'S CERTIFICATION: I her DEPT Shipping name and are classified or shipping name and select the best waste moved/Typed Name  DERAW	SOLVENT (SCREENPRO 10 MITH TRACE ANDINTS ATER - WATOS AFOS (3  Additional Information d, packed, marked, and le d national government re ify that I have a program I have selected the prace alth and the environment anagement method that i	OF ACETONE - AFO1 AFO2 A  i) d) 53922-09 - OIL, DIE  dents of this consignment are full abeled/placarded, and are in all gulations.  in place to reduce the volume a  it cable method of treatment, sto  i OR, if I am a small quantity g  s available to me and/that I cap	F03 (4) SEL,  Illy and accirespects in and toxicity orage, or disense or dise	urately de proper cof waste sposal cu	dling Codes (a) b) c)	by nsport ne degree e to me wh effort to m	I have determin hich minimizes to hinimize my was Month Day
5. Spe 6. GEN propa account to be pressigned. Prirr 7. Tran	A) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - OIL  E) 53722-09 - OIL, DIESEL, WATER - WATOS AFOS (2)  Recial Handling Instructions and  O # 69 79 79  RERATOR'S CERTIFICATION: I here shipping name and are classified ording to applicable international and and an alarge quantity generator, I cert e economically practicable and that sent and future threat to human here eration and select the best waste more of the design of the d	SOLVENT (SCREENPRO 10 WITH TRACE ANDINTS ATER - KATOS AFOS (3  Additional Information  Teby declare that the cont d, packed, marked, and le d national government re ify that I have a program I have selected the prace atth and the environment anagement method that i	of ACETONE - AFO1 AFO2 A  i) d) 53922-09 - OIL, DIE  detects of this consignment are ful abeled/placarded, and are in all gulations. in place to reduce the volume a ticable method of treatment, sto i) OR, if I am a small quantity g is available to me and that I can  Signature    Signature	F03 (4) SEL,  Illy and accirespects in and toxicity orage, or disense or dise	urately de proper cof waste sposal cu	dling Codes (a) b) c)	by nsport ne degree e to me wh effort to m	I have determin hich minimizes to hinimize my was Month Day
5. Spe 6. GEN propa account to be pressigned. Prirr 7. Tran	A) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - OIL  C) 53722-09 - OIL, DIESEL, WATER - MATOS AFOS (2)  PECIAL HANDING INSTRUCTIONS AND  NERATOR'S CERTIFICATION: I here shipping name and are classified ording to applicable international and and a paper of the economically practicable and that sent and future threat to human here ation and select the best waste moted/Typed Name  DIERAN THE PROPERTY OF THE P	SOLVENT (SCREENPRO 10 WITH TRACE ANDINTS ATER - KATOS AFOS (3  Additional Information  Teby declare that the cont d, packed, marked, and le d national government re ify that I have a program I have selected the prace atth and the environment anagement method that i	DF ACETONE - AFO1 AFO2 A  i) d) 53922-09 - DIL, DIE  tents of this consignment are full abeled/placarded, and are in all gulations.  in place to reduce the volume attachle method of treatment, sto; OR, if I am a small quantity g s available to me and/that I can Signature.	F03 (4) SEL,  Illy and accirespects in and toxicity orage, or disense or dise	urately de proper cof waste sposal cu	dling Codes (a) b) c)	by insport the degree e to me wheelfort to me.	I have determin hich minimizes to hinimize my was Month Day
5. Specific for the specific for the specific form of the specific form	A) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - DIL E) 53922-09 - DIL, DIESEL, MATER - MATOS AFOS (2) Ecial Handling Instructions and  O # 69 793  NERATOR'S CERTIFICATION: I here shipping name and are classified ording to applicable international and are alarge quantity generator, I cert e economically practicable and that sent and future threat to human here eration and select the best waste moved/Typed Name  DEKAN The Parametric Acknowledgment of inted/Typed Name  O A R 1 Control of the Co	SOLVENT (SCREENPRO 10 WITH TRACE ANDINTS ATER - KATOS AFOS (3  Additional Information  Teby declare that the cont d, packed, marked, and le d national government re ify that I have a program I have selected the prace atth and the environment anagement method that i	of ACETONE - AFO1 AFO2 A  i) d) 53922-09 - OIL, DIE  detects of this consignment are ful abeled/placarded, and are in all gulations. in place to reduce the volume a ticable method of treatment, sto i) OR, if I am a small quantity g is available to me and that I can  Signature    Signature	F03 (4) SEL,  Illy and accirespects in and toxicity orage, or disense or dise	urately de proper cof waste sposal cu	dling Codes (a) b) c)	by insport the degree e to me wheelfort to me.	I have determin hich minimizes to hinimize my was footh Day of the hind of the
5. Specific for the specific for the specific form of the specific form	A) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - OIL  E) 53722-09 - OIL, DIESEL, WATER - WATOS AFOS (2)  Recial Handling Instructions and  O # 69 79 79  RERATOR'S CERTIFICATION: I here shipping name and are classified ording to applicable international and and an alarge quantity generator, I cert e economically practicable and that sent and future threat to human here eration and select the best waste more of the design of the d	SOLVENT (SCREENPRO 10 WITH TRACE ANDINTS ATER - KATOS AFOS (3  Additional Information  Teby declare that the cont d, packed, marked, and le d national government re ify that I have a program I have selected the prace atth and the environment anagement method that i	of ACETONE - AFO1 AFO2 A  i) d) 53922-09 - OIL, DIE  detects of this consignment are ful abeled/placarded, and are in all gulations. in place to reduce the volume a ticable method of treatment, sto i) OR, if I am a small quantity g is available to me and that I can  Signature    Signature	F03 (4) SEL,  Illy and accirespects in and toxicity orage, or disense or dise	urately de proper cof waste sposal cu	dling Codes (a) b) c)	by insport the degree e to me wheelfort to me.	I have determin hich minimizes to hinimize my was footh Day of the hind of the
5. Specific for the spe	A) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - DIL E) 53922-09 - DIL, DIESEL, MATER - MATOS AFOS (2) Ecial Handling Instructions and  O # 69 793  NERATOR'S CERTIFICATION: I here shipping name and are classified ording to applicable international and are alarge quantity generator, I cert e economically practicable and that sent and future threat to human here eration and select the best waste moved/Typed Name  DEKAN The Parametric Acknowledgment of inted/Typed Name  O A R 1 Control of the Co	SOLVENT (SCREENPRO 10 WITH TRACE ANDINTS ATER - KATOS AFOS (3  Additional Information  Teby declare that the cont d, packed, marked, and le d national government re ify that I have a program I have selected the prace atth and the environment anagement method that i	of ACETONE - AFO1 AFO2 A  i) d) 53922-09 - OIL, DIE  detects of this consignment are ful abeled/placarded, and are in all gulations. in place to reduce the volume a ticable method of treatment, sto i) OR, if I am a small quantity g is available to me and that I can  Signature    Signature	F03 (4) SEL,  Illy and accirespects in and toxicity orage, or disense or dise	urately de proper cof waste sposal cu	dling Codes (a) b) c)	by insport the degree e to me wheelfort to me.	I have determin hich minimizes to hinimize my was footh Day of the hind of the
5. Specification of the property of the property of the present of	A) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - DIL E) 53922-09 - DIL, DIESEL, MATER - MATOS AFOS (2) Ecial Handling Instructions and  O # 69 793  NERATOR'S CERTIFICATION: I here shipping name and are classified ording to applicable international and are alarge quantity generator, I cert e economically practicable and that sent and future threat to human here eration and select the best waste moved/Typed Name  DEKAN The Parametric Acknowledgment of inted/Typed Name  O A R 1 Control of the Co	SOLVENT (SCREENPRO 10 WITH TRACE ANDINTS ATER - KATOS AFOS (3  Additional Information  The process of the proce	of ACETONE - AFO1 AFO2 A  i) d) 53922-09 - OIL, DIE  deled/placarded, and are in all gulations. in place to reduce the volume a ticable method of treatment, sto; OR, if I am a small quantity g s available to me and that I can  Signature    Signature	F03 (4) SEL,  Illy and accurrespects in and toxicity orage, or die enerator, I vafford.	urately de proper con servición de preservición de proper con servición de proper con servición de pro	escribed above condition for transgenerated to the trently available de a good faith	by nsport ne degree e to me wh effort to n	I have determin hich minimizes to hinimize my was Month Day \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
5. Specific for sp	a) 96105-07 - PAINT AND INK MATOS (1) b) 105010-02 - 0IL c) 53722-09 - 0IL, DIESEL, MATER - MATOS AFOS (2) ecial Handling Instructions and  O # 67 39 NERATOR'S CERTIFICATION: I here shipping name and are classifier ording to applicable international and are economically practicable and that sent and future threat to human here eration and select the best waste more of the different of the diffe	SOLVENT (SCREENPRO 10 WITH TRACE ANDINTS ATER - KATOS AFOS (3  Additional Information  The process of the proce	of ACETONE - AFO1 AFO2 A  i) d) 53922-09 - OIL, DIE  deled/placarded, and are in all gulations. in place to reduce the volume a ticable method of treatment, sto; OR, if I am a small quantity g s available to me and that I can  Signature    Signature	F03 (4) SEL,  Illy and accurrespects in and toxicity orage, or die enerator, I vafford.	urately de proper con servición de preservición de proper con servición de proper con servición de pro	escribed above condition for transgenerated to the trently available de a good faith	by insport the degree end to me with effort to me.	I have determin hich minimizes to hinimize my was Month Day \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

ase prin	nt or type. (Form designed for use or FORM HAZARDOUS	n elite (12-pitch) typewriter.)	) No	Manifest Do	cument No.	T			I. OMB nox 2	
	VASTE MANIFEST	WAD980738546		86672	ounion	2. Pa	·		the shade by Federa	
L	enerator's Name and Mailing A	ddress					tate Manifest	Docume	nt Numbe	er e
	ALASKAN CUPPER I 628 S HANFORD	<b>NORKS</b> TO THE RESIDENCE OF THE PROPERTY OF TH	Marie College	(5) 18 may (8)	O Marita d	R S	tate Generato	r'e ID		
4. Ge	enerator's Phone SEATTLE	WA 98134 (204)38	82-8379	eg 70† e9.	Martin		tate Generato	l S IU		
5. Tra	ansporter 1 Company Name	, etallilla all all all all all all all all	6. USE	PA ID Numb	er		tate Transpor			
	URLINGTON ENVIRONME ansporter 2 Company Name			PA ID Numb		A 44 A 25 LA PROPERTY.	ransporter's P tate Transpor	design of the Asset Control of the C	33)383	-3044
	· · · · · · · · · · · · · · · · · · ·				<u> </u>	F. T	ransporter's P	hone(		
1	signated Facility Name and Si		10. US E	PA ID Numb	er	G. S	tate Facility's	ID		
	0245 77TH AVENUE SC		JAMA SIPLA	1444 bly 6	Variation I	H. F	acility's Phon	е		
	ENT. WA 70032 8 8 Y					RATE HIS CONSISTENCES			030	
11. <u>US</u>	DOT Description (Including Pro	oper Shipping Name, Haza	rd Class and II	D Number)	12. Conta		13. Total	14. Unit	I. Waste	No.
H	M PATERIAL NOT RESULTED	NY N.B. I.	MOMENTE DE	Ciffly wil.	No	Type	Quantity	Wt/Vol		
a.		ilviteis (st. , aviga 	rii in an			DM		6		
14,3	WASIE HAMMANLE LINUISS	, n.d.d. 3 milys 761 f	ALETUME ENDI	(28)	quest	DH	Enter on	43	ewi fo	63
^					.8.	AP 8 3		1,7		
c.	BAILBIRL BUT NEUULATED	BY 0.8.T.	·		1		***	100		
					1	DM		G		
d.	MILLIA, ALL NESSALES	NI DAVAI.		<b></b>						
					2	DM	100	6		
	ditional Descriptions for Mate						ndling Codes	- transit was passed		
	a) 96105-07 - PAINT AND INE MATOS (1) b) 105010-07 - 01 c) 53922-09 - 01L, DIESEL, MATER - MATOS AFOS (2) Decial Handling Instructions an	IL WITH TRACE AMPRITS OF WATER - WATES AFOS (3)	F ACETONE - I	afol afoz ai	F03 (4)					
10. υρ	ecial manuffing manuchona an	d Additional miorination					er .			
* Same	0.4 m 69.79						<i>i.</i>			
	ENERATOR'S CERTIFICATION: 11		ents of this cons	ignment are fu	illy and accu	rately c	lescribed above	hv		
pro	oper shipping name and are classif cording to applicable international	fied, packed, marked, and lab	oeled/placarded	, and are in all	respects in	proper	condition for tra	nsport		
If I to I	am a large quantity generator, I consider the deconomically practicable and the sent and future threat to human horation and select the best waste	ertify that I have a program in hat I have selected the praction health and the environment;	n place to reduce cable method of <b>OR</b> , if I am a sr	f treatment, sto mall quantity g	orage, or dis jenerator, I h	posal c	currently available	le to me w	hich minimi	izes the
Pri	inted/Typed Name		Signat	<u> </u>	- mention on the determinant	Agricultur of colony defined all expenses	Marine.		Month Da	-
+	JEMMO TAN	ā .	and the second	Logical Comme	Secretary management	Mily of proposition of the con-	Andrewson the Control of the Control		717	Security Control
17. Ira	ansporter 1 Acknowledgment c inted/Typed Name	of Heceipt of Materials	Sigrat	hure /	./ %	$ \wedge $			Month Da	y Yea
	GARIA	10 KLEUL		X	10000	\ 7	L	ĺ	7	03
	ansporter 2 Acknowledgment c inted/Typed Name	of Receipt of Materials	Ciana		-		N		** - 45 - 5-	
	nteu/ rypeu mame	1 <b>4.</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Signat	ure			i was	ľ	Month Da	ay Yea
19. Dis	screpancy Indication Space		i.i.		******					
			*	No.						
	cility Owner or Operator: Certi inted/Typed Name	ification of receipt of haza	ardous materia Signat		y this man	ifest e	xcept as noted			- Vac
'''	med, typed traine		Olgridi	.uro				΄ ΄	Month Da	iy rea

GENERATOR COPY

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete



## RESOURCE RECOVERY 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044 BEI PUGET SOUND 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044

### **BILL OF LADING**

DATE		BEGINNING MILEAGE		ON DUTY			Á
4-9-03		41.	<u>495</u>		113	$\bigcirc$	PI
DRIVER NAME ON CHELL		ENDING MILEAGE	50 R	OFF DUTY			Al Pi
VEHICLE NO.		TRAILER NO. BOX N	vo. 66	ST CENTER	SHIPPERS NO.		ORDER NO.
(O) SHIPPER/ORIGIN		WEIC	GH INFORMATION	8000	80010	4 61	4177
NAME ALASKAN C	OPPER	WORKS GROS	and the second s		FOR O	FFICE USE	ONLY
ADDRESS		TARE			MILEAGE	RATE	FREIGHT
SEATTLE	STATE (J)	AZIP 98134 NET			CONTAINER		
QUANTITY	D	OT PROPER SHIPPING NAME					58E 33.0p
SNM SEE AND		T = 86672	<u> </u>		j		
<del></del>			ada sa a a a a a a a a a a a a a a a a a		AND SECTION OF SECTION		-
					PLEASE PAY THIS AMOUNT		
		DATE / ~	9-03	-			
NAME BIE = SK	DESTINAT				N 734 S. Lucile St., Seat		
NAME BIE * SK	<u> </u>	RECEIPT#		TACOMA 1701	E. Alexander Ave., Taco	ma, WA 9842	1 (253) 627-7568
NAME BIE SE	S S	TATE ( ) A ZIP		☐ TACOMA 1701 ☐ WASHOUGAL (360) 835-85	E. Alexander Ave., Taco 625 South 32nd St. (P.O 94	ma, WA 9842 . Box 229) Wa	1 (253) 627-7568 shougal, WA 986
NAME BIE + SK ADDRESS DITY KENT VEHICLE NO. (0)	S TRAILER NO.	TATE ( ) A ZIP	<u>f-9-03</u>	☐ TACOMA 1701 ☐ WASHOUGAL (360) 835-85	E. Alexander Ave., Taco 625 South 32nd St. (P.O	ma, WA 9842 . Box 229) Wa	1 (253) 627-7568 shougal, WA 986
NAME BIE * SE ADDRESS DITY KENT VEHICLE NO. (0)	S TRAILER NO.	TATE ( ) A ZIP	<u>f-9-03</u>	☐ TACOMA 1701 ☐ WASHOUGAL (360) 835-85	E. Alexander Ave., Taco 625 South 32nd St. (P.O 94	ma, WA 9842 . Box 229) Wa	1 (253) 627-7568 shougal, WA 986
NAME BIE * SKADDRESS DITY KENT VEHICLE NO. 101 DICOADED ARRIVALTIME: 12-00	S TRAILER NO.	TATE ( ) A ZIP DATE NLOADED	<u>f-9-03</u>	☐ TACOMA 1701 ☐ WASHOUGAL (360) 835-85	E. Alexander Ave., Taco 625 South 32nd St. (P.O 94	ma, WA 9842 J. Box 229) Wa 032 (253) 872	1 (253) 627-7568 shougal, WA 986 -7859
NAME BE SE	STRAILER NO.  DOI  AM PM	TATE ( ) A ZIP	UNLOAD TIME:	☐ TACOMA 1701 ☐ WASHOUGAL (360) 835-85	E. Alexander Ave., Taco 625 South 32nd St. (P.O 94 7th Ave. S., Kent, WA 98 AM PM	ma, WA 9842 J. Box 229) Wa 032 (253) 872	1 (253) 627-7568 shougal, WA 9867
ADDRESS  OITY FAT  VEHICLE NO. 101  LOADED  ARRIVAL TIME: 1200  OAD TIME: 1205	S TRAILER NO.	TATE ( ) A ZIP DATE NLOADED	f-?-⊙3 :D UNLOAD TIME:	☐ TACOMA 1701 ☐ WASHOUGAL (360) 835-85	E. Alexander Ave., Taco 625 South 32nd St. (P.O 94 7th Ave. S., Kent, WA 98	ma, WA 9842 D. Box 229) Wa 032 (253) 872 HRS. F	1 (253) 627-7568 shougal, WA 986 -7859
NAME BIE SE  ADDRESS  CITY FORT  VEHICLE NO. (O)  DLOADED  ARRIVAL TIME: D-OO  COAD TIME: START: 0.05  FINISH: 12	S TRAILER NO.	TATE ( ) A ZIP DATE ( ) INSE	UNLOAD TIME:	☐ TACOMA 1701 ☐ WASHOUGAL (360) 835-85 ☑ KENT 20245 77	E. Alexander Ave., Taco 625 South 32nd St. (P.O 94 7th Ave. S., Kent, WA 98 AM PM	ma, WA 9842 D. Box 229) Wa 032 (253) 872 HRS. F	1 (253) 627-7568 shougal, WA 986 -7859 REE TIME
NAME BESS  ADDRESS  OTTY FENT  VEHICLE NO. 101  COAD TIME:  CTART:  CINISH:  CREASON FOR LOAD DELAY:	S TRAILER NO.	TATE ( ) A ZIP DATE ( ) INSE	UNLOAD TIME: START: FINISH:  REASON FOR LO	☐ TACOMA 1701 ☐ WASHOUGAL (360) 835-85 ☑ KENT 20245 77	E. Alexander Ave., Taco 625 South 32nd St. (P.O 94 7th Ave. S., Kent, WA 98 AM PM	ma, WA 9842 D. Box 229) Wa 032 (253) 872 HRS. F	1 (253) 627-7568 shougal, WA 986 -7859 REE TIME
NAME BIF SF ADDRESS CITY FOR TOTAL VEHICLE NO. 10 DI LOADED ARRIVAL TIME: 1005 START: 1005	S TRAILER NO.	TATE ( ) A ZIP DATE ( ) INSE	UNLOAD TIME: START: FINISH:	☐ TACOMA 1701 ☐ WASHOUGAL (360) 835-85 ☑ KENT 20245 77	E. Alexander Ave., Taco 625 South 32nd St. (P.O 94 7th Ave. S., Kent, WA 98 AM PM	ma, WA 9842 D. Box 229) Wa 032 (253) 872 HRS. F	1 (253) 627-7568 shougal, WA 986 -7859 REE TIME
NAME BIF SFADDRESS  OITY FOR TOTAL TIME:  OAD TIME: START:  DISTRIBLE START:  DISTRI	S TRAILER NO.	TATE ( ) A ZIP DATE ( ) INSE	UNLOAD TIME: START: FINISH:  REASON FOR LO	☐ TACOMA 1701 ☐ WASHOUGAL (360) 835-85 ☑ KENT 20245 77	E. Alexander Ave., Taco 625 South 32nd St. (P.O 94 7th Ave. S., Kent, WA 98 AM PM	ma, WA 9842 D. Box 229) Wa 032 (253) 872 HRS. F	1 (253) 627-7568 shougal, WA 986 -7859 REE TIME
NAME BESSOTTY FOR THE START:  COAD TIME: COA	S TRAILER NO.	TATE ( ) A ZIP DATE ( ) INSE	UNLOAD TIME: START: FINISH:  REASON FOR LO	☐ TACOMA 1701 ☐ WASHOUGAL (360) 835-85 ☑ KENT 20245 77	E. Alexander Ave., Taco 625 South 32nd St. (P.O 94 7th Ave. S., Kent, WA 98 AM PM	ma, WA 9842 D. Box 229) Wa 032 (253) 872 HRS. F	1 (253) 627-7568 shougal, WA 986 -7859 REE TIME
ADDRESS DITY  ZEHICLE NO.  COAD TIME: START: COAD TIME: START: COAD TO BELAY: CORIVER SIGNATURE  DRIVER SIGNATURE	S TRAILER NO.	TATE ( ) A ZIP DATE ( ) INSE	UNLOAD TIME: START: FINISH:  REASON FOR LO	☐ TACOMA 1701 ☐ WASHOUGAL (360) 835-85 ☑ KENT 20245 77	E. Alexander Ave., Taco 625 South 32nd St. (P.O 94 7th Ave. S., Kent, WA 98 AM PM	ma, WA 9842 D. Box 229) Wa 032 (253) 872 HRS. F	1 (253) 627-7568 shougal, WA 986 -7859 REE TIME
ADDRESS CITY VEHICLE NO.  LOADED  ARRIVAL TIME: COAD TIME: START: FINISH:  CREASON FOR LOAD DELAY: CRE	S TRAILER NO.	TATE ( ) A ZIP DATE ( ) INSE	UNLOAD TIME: START: FINISH:  REASON FOR LO	□ TACOMA 1701 □ WASHOUGAL (360) 835-85 □ KENT 20245 77	E. Alexander Ave., Taco 625 South 32nd St. (P.O 94 7th Ave. S., Kent, WA 98 AM PM	ma, WA 9842 D. Box 229) Wa 032 (253) 872 HRS. F	1 (253) 627-7568 shougal, WA 986 -7859 REE TIME
LOAD TIME: 1305 START: 1305 FINISH: 1305	STRAILER NO.	TATE ( ) A ZIP DATE ( ) INSE	UNLOAD TIME: START: FINISH:  REASON FOR LO  SIGNATURE FOR	☐ TACOMA 1701 ☐ WASHOUGAL (360) 835-85 ☑ KENT 20245 77	E. Alexander Ave., Taco 625 South 32nd St. (P.O 94 7th Ave. S., Kent, WA 98 AM PM	ma, WA 9842 D. Box 229) Wa 032 (253) 872 HRS. F	1 (253) 627-7568 shougal, WA 986 -7859 REE TIME

#### Philip Services Corporation

RCRA Land Disposal Restriction Notification Form EZ

This form is applicable to characteristic wastes (D codes), listed wastes (F, K, U and P codes), California List Wastes, and Hazardous Debris.

Alc (Van Cuana Klack) U.S. EPA I.D. #: KAN 980738546

Generator: Ha.	Kan Copper	hlorks		W117134001	202 46
Profile #'s:	05010-02		Manifest #:	86672	
specified in Part 268, St	this form are subject to the	applicable prohibition le	evels specified in 26	8. The wastes do not r 8.32. Pursuant to 40	neet the treatment standards CFR 268.7(a), the required
information applicable to	each waste is identified belo	*		1.0	
in the second	Treatability G	Broup: $\square$ The second state of the second se	Wastewater solīds ānd less thän	Nonwastewat 1% Total Organic Cai	er -bon)
· *	001 Ignitable (except for H	*			
LJ D	Of this box is checked	complete Form UC to add	dress underlying haz	ardous constituents)	33 7 00 1112 3 3 3 6 6 143
. D	001 Ignitable (except for Hi	gh TOC) managed in CV	VA/ CWA-equivalen	t/Class I SDWA system	ns
₩ D	001 High TOC Ignitable (gr	eater than 10% total orga	anic carbon)		
	002 Corrosive managed in	non-CWA/non-CWA-e	equivalent/non Class	s I SDWA systems(Co	mplete Form UC)
. D	002 Corrosive managed in C	WA/CWA-equivalent/C	Class I SDWA system	ns .	
	003 Reactive Sulfides based	on 261.23(a)(5)			
D D	003 Reactive Cyanides based	i on 261.23(a)(5)			
	003 Water Reactives based		l (4) managed in a n	ionCWA/non-CWA e	quivalent/non
, , , , , , , , , , , , , , , , , , ,	lass I SDWA systems (Com	plete Form UC)	A) managed in CWA	/CW/ A _emissalent/Class	eI SDW/A systems
	003 Water Reactives based of the Reactives based		4) managed in CWA	C WA-cquivacuiv Cias	or ord with systems
	003 Other Reactives based 004 Arsenic	•		□ D006 Cadmium	
U D	JU4 Al Seine	D003 Darium_		D006 Cadmium-co	ontaining batteries
Li Di	007 Chromium	□ D008 Lead		☐ D008 Lead acid b	
	009 High mercury inorganic	(>260 mg/kg total), incl	uding incinerator resi	due and residues from	RMERC
	009 High-mercury organic (>	>260 mg/kg total), not in	cluding incinerator r	esidue	
□ D(	009 Low-mercury (<260 mg	z/kg total)	□ D009	All D009 wastewaters	kanalan da kanalan da Kanalan da kanalan da k
	010 Selenium		□ D011	Silver	
FT 50		E 20022	o-Cresol	т п	D033 Hexachlorobutadien
	112 Endrin		m-Cresol		D034 Hexachloroethane
	13 Lindane		p-Cresol		D035 Methyl ethyl ketone
	114 Methoxychlor		Cresols (Total)		D036 Nitrobenzene
	15 Toxaphene 16 2,4-D		p-Dichlorobenzene		D037 Pentachlorophenol
	17 2,4,5-TP (Silvex)		1,2-Dichloroethane		D038 Pyridine
	18 Benzene		1,1-Dichloroethyle		D039 Tetrachloroethylene
	19 Carbon tetrachloride		2,4-Dinitrotoluene		D040 Trichloroethylene
	20 Chlordane		Heptachlor		D041 2,4,5-Trichloropheno
	21 Chlorobenzene		Hexachlorobenzen		D042 2,4,6-Trichloropheno
	22 Chloroform				D043 Vinyl chloride
		17	I due as we doulving h	ozordone constituent	unless the material
lote: If any bolded entr	ies are checked, form UC r er Act (CWA) treatment pi	nust be completed to ac	ise noted above.	azar dous constituent	s, diress the materials
r treated in a Clean Wat	er Act (CWA) it catilicate pr	Occas of which other in			
n addition, the following	wastes are included in this	s shipment:		•	
	F001-F005 spent solvents		normalata tha E001	:. 5005 section on the ha	ck of this form. Check the
<del>\</del>	hazardous waste number	s. (IJ this DOX is checked, (r) that applies and ider	tify the constituents.	likely to be present in 1	the waste.)
			,		
	F039 multisource leachat	e. (If this box is checked,	complete and attack	i Form UC to identify	the individual constituents.)
	Hazardous Debris (If this	box is checked, complete	e the Hazardous Deb	ris section on the back	page of this form.)
this shipment carries at	Iditional waste codes that a	ire not addressed above	e, identify them her	e:	
70 4 771 - 4 - 6 - 3	Chihantagan (of ann line	ible) <u>EPA Was</u>	ete Code	Subcategory (if appli	cable)
PA Waste Code	Subcategory (if applica	DIE) EFA Was	SEE COUE	recoursery (it appu	
			<del></del>		
			<del></del> 4 14 14		

azardous wast	te description Regula	ated hazardous constituents	
	F001 Spent halogenated solvents used in degreasing	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
		1 richioromonoridoromethane	
	F002 Spent halogenated solvents	Chlorobenzene Methydene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane	o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane
R-	T002 G 1 . I	√\ astono	n-Butyl alcohol
	F003 Spent non-halogenated solvent	Cyclohexanone Ethyl benzene Methanol Xylenes (total)	Ethyl acetate Ethyl ether Methyl isobutyl ketone
	F004 Spent non-halogenated solvent:	s m-Cresol p-Cresol	o-Cresol Cresol-mixed isomers (cresylic acid)
		Nitrobenzene	
	F005 Spent non-halogenated solvents	s Benzene	Carbon disulfide
		2-Ethoxyethanol	isobutyl alcohol
vent nonwastew	vaters containing only one, two, or all th	hree of these constituents. The treatme	Isobutyl alcohol 2-Nitropropane Toluene  are based on the TCLP and apply to spent ent standards for these three constituents do
vent nonwastew	undards for carbon disulfide, cyclohexan vaters containing only one, two, or all th ny of the other F001-F005 constituents o	Methyl ethyl ketone Pyridine none, and methanol nonwastewaters of these constituents. The treatme	2-Nitropropane Toluene  Tree based on the TCLP and apply to spent
vent nonwastew	vaters containing only one, two, or all the arm of the other F001-F005 constituents of the other F001-	Methyl ethyl ketone Pyridine none, and methanol nonwastewaters of these constituents. The treatme	2-Nitropropane Toluene  Tree based on the TCLP and apply to spent
vent nonwastew t apply when an  zardous Debr	vaters containing only one, two, or all the ay of the other F001-F005 constituents of the other F001-F	Methyl ethyl ketone Pyridine none, and methanol nonwastewaters of these constituents. The treatmeare present in the waste.	2-Nitropropane Toluene  Tree based on the TCLP and apply to spent
zardous Debr This shipment abrasive blasti	vaters containing only one, two, or all the ray of the other F001-F005 constituents of the other F001-F005 constituents of the other F001-F005 constituents of the other forms and the other states of the other forms of the other states of the other forms of the	Methyl ethyl ketone Pyridine  none, and methanol nonwastewaters of these constituents. The treatment are present in the waste.  treated to comply with the alternative are in 40 CFR 268.2. Per 268.4.	2-Nitropropane Toluene are based on the TCLP and apply to spent ent standards for these three constituents do
zardous Debr This shipment abrasive blasti the definitions of maminant sur each code.)	vaters containing only one, two, or all the ray of the other F001-F005 constituents of the other F001-F005 constituents of the other F001-F005 constituents of the other forms and the other states of the other forms of the other states of the other forms of the	Methyl ethyl ketone Pyridine none, and methanol nonwastewaters of three of these constituents. The treatme are present in the waste.  treated to comply with the alternative "" are in 40 CFR 268.2. Per 268.4 these, look up the waste code in 2	2-Nitropropane Toluene  Tree based on the TCLP and apply to spent ent standards for these three constituents do  treatment standards of 268.45 (e.g., macroencaps) 45, hazardous debris must be treated for each
zardous Debr This shipment abrasive blasti the definitions of the transfer of the contaminant sur- contaminants sur-	vaters containing only one, two, or all the my of the other F001-F005 constituents of the other F001-F005 constituents of the contains hazardous debris that will be sing).  of "debris" and "hazardous debris the treatment." To determine to the contains hazardous debris the treatment."	Methyl ethyl ketone Pyridine none, and methanol nonwastewaters of three of these constituents. The treatme are present in the waste.  treated to comply with the alternative "" are in 40 CFR 268.2. Per 268.4 these, look up the waste code in 2	2-Nitropropane Toluene  Tree based on the TCLP and apply to spent ent standards for these three constituents do  treatment standards of 268.45 (e.g., macroencaps) 45, hazardous debris must be treated for each
zardous Debr This shipment abrasive blasti the definitions of maminant sur each code.)	vaters containing only one, two, or all the ray of the other F001-F005 constituents of the other F001-F005 constituents of the other for the contains hazardous debris that will be sing).  of "debris" and "hazardous debris abject to treatment." To determine the subject to treatment for this debris are identified to the containing the c	Methyl ethyl ketone Pyridine  none, and methanol nonwastewaters of these constituents. The treatment are present in the waste.  treated to comply with the alternative are in 40 CFR 268.2. Per 268.4 these, look up the waste code in 2 dentified below:	2-Nitropropane Toluene  Tree based on the TCLP and apply to spent ent standards for these three constituents do  treatment standards of 268.45 (e.g., macroencaps) 45, hazardous debris must be treated for each
zardous Debr This shipment abrasive blasti the definitions of the transfer of the contaminant sur- contaminants sur-	vaters containing only one, two, or all the ray of the other F001-F005 constituents of the other F001-F005 constituents of the other for the contains hazardous debris that will be sing).  of "debris" and "hazardous debris abject to treatment." To determine the subject to treatment for this debris are identified to the containing the c	Methyl ethyl ketone Pyridine  none, and methanol nonwastewaters of these constituents. The treatment are present in the waste.  treated to comply with the alternative are in 40 CFR 268.2. Per 268.4 these, look up the waste code in 2 dentified below:	2-Nitropropane Toluene  Tree based on the TCLP and apply to spent ent standards for these three constituents do  treatment standards of 268.45 (e.g., macroencaps) 45, hazardous debris must be treated for each
zardous Debr This shipment abrasive blasti the definitions of the transfer of the contaminant sur- contaminants sur-	vaters containing only one, two, or all the ray of the other F001-F005 constituents of the other F001-F005 constituents of the other for the contains hazardous debris that will be sing).  of "debris" and "hazardous debris abject to treatment." To determine the subject to treatment for this debris are identified to the containing the c	Methyl ethyl ketone Pyridine  none, and methanol nonwastewaters of these constituents. The treatment are present in the waste.  treated to comply with the alternative are in 40 CFR 268.2. Per 268.4 these, look up the waste code in 2 dentified below:	2-Nitropropane Toluene  Tree based on the TCLP and apply to spent ent standards for these three constituents do  treatment standards of 268.45 (e.g., macroencaps) 45, hazardous debris must be treated for each



## GENERAL INTERNAL PURCHASE REQUISITION

ITEM NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIPTION	& PART NUMBERS		UNIT PRICE	TOTAL LIN ITEM PRICI
- Anna Anna Anna Anna Anna Anna Anna Ann	6-686	1	401	Disposel a	S HAZANdous			
				WASTE			1, 3, 4, 4	. 1
		Studie.	. 7 7				E 2.27	
	7: 3.			3-55 GA	us Druns			
		NAME OF THE PROPERTY OF THE PR		3-55 GA	CON DRUMS			
						er i kanan ya v		4.34
							7 - 1	
			1.1					
			114.0	PENSON NEWSFE				\$
	1 1 1	1 1						
								1 1
		7. d 1. 1.						
	1.0							
							5.7	
		A STATE OF S						
REQUE	STED BY			DATE A	PPROVED BY		D.	ATE//9/03
	HERE FOR RET	URN OF YEL	LOW COP		O BE FILLED IN BY PURCH	ASING DEPT		
PURPC	SE OR USE			P	O. NUMBER	111-	697	73
DELIVE	ERY NEEDED	ВҮ			ENDOR			
SHIP T	O ADDRESS			C	ONTACT	TELEPI NO.	HONE	
SUGGE	ESTED		Envir		ELIVERY ROMISED	SHIP V		



## GENERAL INTERNAL PURCHASE REQUISITION

	ALASKA			PURCHAS	E REQUISITION			
TEM NO.	ACCT. NO.	QUAN- TITY	UNIT	DESCRIF	PTION & PART NUMBERS		UNIT PRICE	TOTAL LIN
	6-686	1	Zor	Disposel	of Hazandous			
				LWAS				
		The control of the co		3-55	Ginacos Diums			
				> 2-20	GACCON DRUMS			
								ΔY.
	Tagle of the second							
						and the second s		
OUE	STED BY		H	DATE 4-9-03	APPROVED BY		DATE (	1/9/03
	SE OR USE	URN OF YEI	LOW COPY		TO BE FILLED IN BY PURCH		6979:	3
ELIVE	RY NEEDED	вү			VENDOR			
HP T	O ADDRESS				CONTACT	TELEPHO NO.	DNE	10.
JGGE	STED TO		Eminos	).	DELIVERY PROMISED	SHIP VIA		